

# Dark Mode Implementation

Play+ Dark Theme: Automated, Accessible, and On-Brand Introduction ■ In the Play+ ecosystem, a smooth, comfortable experience in all environments is a core design goal. Whether your users prefer a darker UI or are working late into the evening, Play+ adapts effortlessly. Our Dark Theme isn't bolted on—it's built in, and designed to maintain your brand's distinctiveness and readability. You don't need to define a separate dark theme. Just define your light theme as usual, and Play+ takes care of the rest. Why There's No Separate Dark Theme ■ Traditionally, dark mode meant duplicating styles, increasing complexity and potential bugs. In Play+, that duplication is unnecessary. With a single `_dark.css` file, Play+ intelligently derives a dark variant of your theme. It respects your brand's tone and automatically adjusts colors, backgrounds, and contrast to suit dark contexts—without disrupting your design language. How It Works ■ Define Your Theme Provide your core tokens in `_default.css`, including brand colors, text styles, and backgrounds. Dark Theme Engine Kicks In Play+ processes this theme and generates a full dark mode version via `_dark.css`. No extra configuration required. System Preference Detection When a user's system is set to dark mode, Play+ switches automatically using the `prefers-color-scheme: dark` media query. What Gets Transformed? ■ Surfaces ■ Light backgrounds are softened to rich dark grays (e.g., `--global-color-gray-900`), avoiding pure black. Secondary layers maintain visual depth.

```
/* Light Theme */ --color-background-primary : var( --global-color-white ); /* Dark Theme */ --color-background-primary : var( --global-color-gray-900 );
```

Text ■ Text colors are lightened to remain readable on dark surfaces, and accessibility contrast is recalculated.

```
/* Light Theme */ --color-text-primary : var( --global-color-gray-700 ); /* Dark Theme */ --color-text-primary : var( --global-color-gray-100 );
```

Brand Colors ■ Bright brand colors are adapted—desaturated or brightened if needed—to reduce harsh contrast. Related tokens like `--color-text-on-brand-primary` adjust accordingly.

```
/* Light Theme */ --color-brand-primary : var( --global-color-pink-500 ); --color-brand-secondary : var( --global-color-blue-500 ); /* Dark Theme */ --color-brand-primary : var( --global-color-pink-300 ); --color-brand-secondary : var( --global-color-blue-300 );
```

Disabling Automatic Detection ■ To ignore system preferences and apply themes manually, update your config:

```
/* Disable automatic theme switching */ [ data-theme = "light" ] { /* Force light theme */ } [ data-theme = "dark" ] { /* Force dark theme */ }
```

This disables automatic switching. You can then manage the theme explicitly via toggle or app logic. Overriding the Defaults ■ Most themes work great with automatic derivation. But if you need to override a specific value, just add a custom token in your theme file:

```
[ data-theme = "dark" ] { /* Override specific dark theme values */ --color-brand-primary : #5aacff; --color-background-primary : #0a0a0a; --glass-background-color : rgba( 0, 0, 0, 0.8 ); }
```

This gives you precise control when needed—without losing the benefits of derivation. Manual Theme Toggle ■ You can give users a manual theme toggle in your UI using the `data-theme` attribute on the `<html>` element. This is especially useful if you've disabled automatic OS detection. For Angular ■ Add this logic to a shared service or component, such as `theme-toggle.component.ts`:

```
// src/app/theme-toggle/theme-toggle.component.ts
```

export class

```
ThemeToggleComponent { toggleTheme ( ) { const root = document . documentElement ; const  
isDark = root . getAttribute ( "data-theme" ) === "dark" ; if ( isDark ) { root . removeAttribute ( "data-theme" ) ; } else { root . setAttribute ( "data-theme" , "dark" ) ; } } } Template: <!--  
theme-toggle.component.html --> < button (click) = " toggleTheme() " > Toggle Theme </ button >  
File Summary ■ Angular : Implement in a dedicated theme-toggle.component.ts with  
corresponding HTML Tip: You can persist user preference using localStorage if desired. You can  
give users a theme toggle in your UI using the data-theme attribute on <html> : function  
toggleTheme ( ) { const root = document . documentElement ; const isDark = root . getAttribute ( "data-theme" ) === "dark" ; isDark ? root . removeAttribute ( "data-theme" ) : root . setAttribute ( "data-theme" , "dark" ) ; } This empowers users and complements OS-level preference detection.  
Developer Checklist ■ Define a complete light theme in _default.css Let Play+ derive the dark  
variant automatically via _dark.css Preview before overriding Use custom overrides sparingly  
Confirm contrast accessibility if overridden Offer a user toggle if needed Conclusion ■ With Play+,  
dark mode is automatic, accessible, and brand-aware. There's no need to manage two sets of  
styles or worry about visual quality. One well-defined theme is all it takes to deliver a polished  
experience—day or night.
```